RELEASE DATE 2023.05.30 - REF ECR 521 REVISION HISTORY ACCEPTED VENDORS: AUTHOR CHECKED BY APPROVED DATE REV DESCRIPTION ZF (CHERRY) 08/08/17 INITIAL RELEASE EW LS JT ZF FRIEDRICHSHAFEN AG, GERMANY LL 3/11/20 CMK CMK В ADDED -2 & MODELS TABLE +49 7541 77-0 MANUFACTURER: CHERRY SEMICONDUCTOR CORP. 2000 S. COUNTY TRAIL E GREENWICH, RI. 02818 (401) 885-3600 **MODELS CURRENT RATING VOLTAGE RATING** MFG P/N DASH NO. TYPE CONFIGURATION **ACTUATOR** (VAC) (A) E19-00K 15 125 DPDT **ROLLER** STD RATIO ACTUATOR -1 E19-00H 15 125 DPDT **LEVER** -2 STD RATIO ACTUATOR **-2 SWITCH** -1 SWITCH **-1.500** -—— 1.391 —— 1.125 1.125 .620 **−1.813 −** - 1.813 -Paravion[®] Inc DRAWING NUMBER TITLE √Technology LIMIT SWITCH ES50501 DIMENSIONS IN INCHES TOLERANCES EXCEPT DRAWN CHK'D APRVD. BY BY BY REV ECO WHERE NOTED: $.X = \pm .1$ В EW LS JT 8/8/17 $.XX = \pm .05$ This drawing defines the overall geometry and performance specifications of the part/assembly, and constitutes the .XXX= ±.010 acceptance criteria thereof. Only the item(s) described in this document procured from the vendor and/or -CONFIDENTIAL INFORMATIONTHE INFORMATION AND DATA CONTAINED HEREIN IS
PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND
SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY
PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN
PERMISSION OF PARAVION TECHNOLOGY, INC. SHEET ANGLES=± 1 DO NOT SCALE DRAWING manufacturer listed hereon are approved for use. A substitute item shall not be used without prior approval. THREADS: © 2017 PARAVION TECH. INC. 1 OF 1 3RD ANGLE PARAVION IS A TRADEMARK OF Conformance of hardware to these requirements is acceptable in lieu of vendor and/or manufacturer documentation. INTERNAL: CLASS 2B EXTERNAL: CLASS 2A PROJECTION PARAVION TECHNOLOGY INC. 4